

# **NATIONAL EXAMINATIONS BOARD**

## **Computer XII Practical External Evaluation**

### **SET - A**

**Attempt any TWO questions:**

1. Write a C program to calculate the factorial of a given number using a recursive function.
2. Write a JavaScript program to display a multiplication table of supplied number via form.
3. Write PHP code to connect to the database named "CS4278".
4. Write SQL code to make a table "book" with columns (BookID, BookName, BookAuthor) with appropriate data types and insert five records on it.

# **NATIONAL EXAMINATIONS BOARD**

## **Computer XII Practical External Evaluation**

### **SET - B**

**Attempt any TWO questions:**

1. Write a C program to calculate the multiplication table of a given number using a user defined function.
2. Write a JavaScript program to test whether the supplied number via form is even or odd.
3. Write PHP code to connect to the database named "CS4278" and create a table "CSTH" with columns (SubCode, SubName).
4. Write SQL code to make a table "student" with columns (StudentID, StudentName, StudentAddress) with appropriate data types and insert five records on it.

# **NATIONAL EXAMINATIONS BOARD**

## **Computer XII Practical External Evaluation**

### **SET - A**

**Attempt any TWO questions:**

1. Write a C program to calculate the factorial of a given number using a recursive function.
2. Write a JavaScript program to display a multiplication table of supplied number via form.
3. Write PHP code to connect to the database named "CS4278".
4. Write SQL code to make a table "book" with columns (BookID, BookName, BookAuthor) with appropriate data types and insert five records on it.

# **NATIONAL EXAMINATIONS BOARD**

## **Computer XII Practical External Evaluation**

### **SET - B**

**Attempt any TWO questions:**

1. Write a C program to calculate the multiplication table of a given number using a user defined function.
2. Write a JavaScript program to test whether the supplied number via form is even or odd.
3. Write PHP code to connect to the database named "CS4278" and create a table "CSTH" with columns (SubCode, SubName).
4. Write SQL code to make a table "student" with columns (StudentID, StudentName, StudentAddress) with appropriate data types and insert five records on it.